

# Varad Patil

Student

As a passionate and adaptable Java and full-stack developer, I bring fresh perspectives and a strong foundation. Eager to contribute and learn in a dynamic team environment.

varadpatil4103@gmail.com

+919309564691

Jalgaon , Maharashtra

linkedin.com/in/varad-patil-2226a52b7

github.com/Varadpatil04

## EDUCATION

### Bachelor of Technology

Government College of Engineering , Jalgaon

07/2020 - Present

Current CGPA : 8.25

Courses

- Computer Science

### Higher Secondary Certificate

Nahata College , Bhusawal

06/2018 - 06/2020

73.6 %

## PERSONAL PROJECTS

News Spot App (04/2023 - 06/2023)

- Created a live news web application where live news renders everytime new news are available

Donation Web-app (02/2023 - 05/2023)

- Created a donation application where user can donate there remanining food , clothes & also can donate their blood to the needy or the organization / Ngo's

Notes app (07/2023 - Present)

- Created a notes app with CURD operation in mongoDb with google authentication

## WORK EXPERIENCE

### Intern

Oasis Infobyte

09/2023 - 10/2023

Online

Achievements/Tasks

- Web Development and Designing.

### Intern

Lets Grow More

10/2023 - 11/2023

Online

Achievements/Tasks

- Web Development and Designing.

### Intern

CodeClause

11/2023 - 12/2023

Online

Achievements/Tasks

- Web Development and Designing.

## SKILLS

React

Javascript

HTML

CSS

Node

SQL

MongoDB

Java

Jquery

Ejs

Bootstarp

Canva

GitHub

Excel

JSON

Microservices

Microsoft Azure

Python

Spring

Postgress

Intellij

Linux

VsCode

Postman

CodePen

## CERTIFICATES

Web Development

Web-Development on udemy

Web Development (06/2023 - 09/2023)

Web-Development Certification on Internshala

Python Developer

Python development certification on Udemy

Ms - Excel

Ms-excel Certification from udemy

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

## INTERESTS

Reading Books

Playing Cricket

Creating Web designs